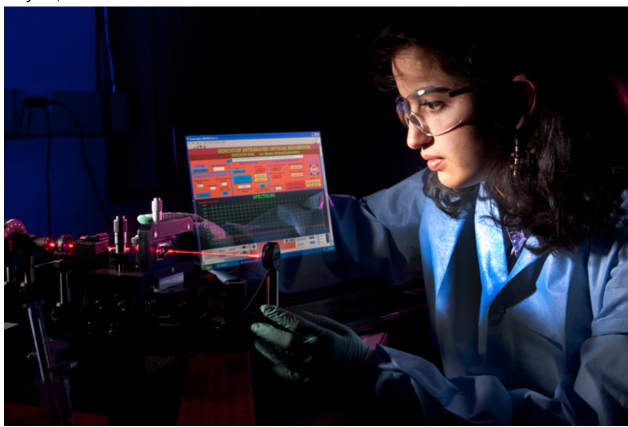


Panel discussion to explore transitions in women's careers on May 16

May 10, 2016



The LANL Women's Group is hosting a career panel discussion and networking event titled "If I Only Knew Then What I Know Now," exploring transitions that women face throughout their careers. The panel is from 2:30 to 5 p.m. on Monday, May 16, in the Student Center Lecture Hall of the University of New Mexico-Los Alamos, 4000 University Dr., Los Alamos. The event is open to the public.

Two panel speakers (one early-career and one mid-career) from five different fields at Los Alamos National Laboratory will share their stories of career transitions—including transitions through various career stages, across geographical locations, or within a job or career. The five career fields support the science, technology, engineering and math (STEM) environment at LANL. They include biology and earth science; engineering; math and computer science; operations and environmental science; and physical science.

The panel discussion will run from 2:30 to 4 p.m., followed by networking and refreshments until 5 p.m. The networking portion also will have women (one early-career and one mid-career) available to talk about each of the five science/engineering fields as well as the field of national security science.

"This panel is a great opportunity to listen to some of the very talented women here at the Lab and learn about their experiences in the science, technology, engineering and math (STEM) fields, as well as those who support those fields," said Raeanna Sharp-Geiger, co-organizer of the LANL Women's Group hosting the panel. "Networking with other successful women in STEM fields, which are so important to Lab missions and the nation, is critical to building a successful career."

Both the panel discussion and networking are open to the public. Lisa Lande of the Lab's Human Resources Division will moderate the panel discussion. The LANL Women's Group organized the event in celebration of Women's History Month. The event is jointly supported by Los Alamos National Laboratory and UNM-LA.

For more information, contact Veronika Mocko, vmocko@lanl.gov or Christeanne Goodey, 667-4218.

The panel speakers in each area

Field	Early-Career Speaker	Mid-Career Speaker
Biology and Earth Science		Claudia Mora
	B-11	EES-14
Engineering	Saryu Fensin	Reina Ledoux
	MST-8	PF-WFS
Math and Computer	Sara Brambilla	Karissa Sanbonmatsu
Science	A-1	T-6
	Amy Chacon	Teresa Cull
Environmental Science	HR-ODSS	DESH-DO
Physical Science	Jessica Baumgaertel	Harshini Mukundan
	XTD-PRI	C-PCS

The networking contacts available at the event

Field	Early-Career Speaker	Mid-Career Speaker
Biology and Earth Science	Elizabeth Miller	Helen Cui
	EES-14	B-11
Engineering	Karen Miller	Heidi Hahn
	NEN-1	ADE
Colonos	Emily Casleton	Christine Hipp
	CCS-6	SAE-4
Environmental Science	Melissa Montoya	Denise Gelston
	ADMASER-IS	EWMO-DO
	Sarah (Eli) Gilbertson	
	LASO-O-NS	
Physical Science	Veronika Mocko	Anna Llobet
	C-IIAC	P-23

National Security Science	Amanda Duque	Anita Schwendt
	M-7	A-DO

Los Alamos National Laboratory

www.lanl.gov

(505) 667-7000

Los Alamos, NM

Operated by Los Alamos National Security, LLC for the Department of Energy's NNSA

